CLAIMS

1	1. A food enclosing container, in an operable position comprising:
2	a. a top member and a bottom member, the members being thermoformed of
3	absorbent, corrugated, laminated paperboard, including an exterior layer, an
4	interior layer and an interposed corrugated layer, at least one of the members
5	having sidewalls, each member having a peripheral rim, the rims being
6	engagable;
7	i. the top member having an unsealed interior surface so that it can
8	absorb moisture from a contained food product;
9	ii. the bottom member having an unsealed interior surface and a grease
10	barrier layer within the interior of its paperboard; and
11	b. a releasable, rebondable cohesive adhered to engageable surfaces of said rims
12	to permit the members to be releasably bonded together, separated and
13	rebonded together by contact.

2. The food enclosing container in accordance with claim 1, wherein said grease barrier

layer is laminated to the upper surface of the exterior layer of the bottom member within

1

2

3

the paperboard.

- 1 3. The food enclosing container in accordance with claim 1, wherein said grease barrier
- 2 layer is laminated to the corrugated layer of the bottom member within the paperboard.
- 1 4. The food enclosing container in accordance with claim 1, wherein both of said
- 2 members have pressformed sidewalls.
- 1 5. The food enclosing container in accordance with claim 4 and further comprising a
- 2 plurality of openings in the sidewall of the top member to allow moisture to escape prior
- 3 to condensing inside the container.
- 1 6. The food enclosing container in accordance with claim 4 wherein the top and bottom
- 2 members which have identically shaped sidewalls and central portion.
- 7. The food enclosing container in accordance with claim 6, wherein said rim of the top
- 2 member is engaged with said rim of the bottom member in an operable orientation to
- 3 form the container.